

EAST - [Untitled1:1]

File View Edit Tools Window Help

Drafts      BRS:2  
 Pending  
 Active:  
 L1: (219) ((END ADJ2 FILE) OR EOF) AND (VOB OR OBJECT) AND "386"\$/CCLS.  
 L2: (219) ((END ADJ2 FILE) OR EOF) AND (VOB OR VOB1 OR OBJECT) AND "386"\$/CCLS.  
 L3: (451) (OBJECT OR VOB) WITH (BUFFER WITH CELL)  
 L4: (45) (OBJECT OR VOB) WITH (BUFFER ADJ2 CELL)  
 L5: (75) FIXED WITH (VIDEO ADJ OBJECT)  
 L6: (4) (BUFFER OR DUMMY OR FREE) WITH (FIXED WITH (VIDEO ADJ OBJECT))  
 Failed  
 Saved:  
 S1: (1430) DUMMY AND DVD AND (VOB OR OBJECT)  
 S2: (317) DUMMY AND DVD AND (VOB OR OBJECT) AND "386"\$/CCLS.  
 S3: (297) END ADJ2 PROGRAM AND (VOB OR OBJECT) AND "386"\$/CCLS.  
 S4: (189) END ADJ2 FILE AND (VOB OR OBJECT) AND "386"\$/CCLS.  
 S5: (18610) antenna with (Tv or television or monitor)  
 S6: (2932) antenna with (Tv or television or monitor) and "348"\$/CCLS.  
 S7: (70) (antenna with fm with (Tv or television or monitor)) and "348"\$/CCLS.  
 S8: (13) 386/93.CCLS. AND FM AND ANTENNA  
 S9: (9) 386/46.CCLS.  
 S10: (3668) 386/46.CCLS.  
 S11: (1487) 386/95.CCLS.  
 S12: (1145) 386/99.CCLS.  
 S13: (86) 386/99.CCLS.

Favorites:  
 Tagged (0)  
 UDC  
 Queue  
 Trash

US-PG PUB, USPTO, PTO, DERVENT, EPO, EPO, Google Patents, Google

Search phrase: [OR]  Advanced search

SEARCH

FIXED WITH (VIDEO ADJ OBJECT)

	U	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Class	Inventor
1	<input checked="" type="checkbox"/>	US 20050094729 A1	20050505	24	Software and hardware partitioning for multi-standard video compression and	375/240.16	375/240.03; 375/240.12;		Yuan, John et al.
2	<input checked="" type="checkbox"/>	US 20050089091 A1	20050428	37	Systems and methods for reducing frame rates in a video data stream	375/240.01	375/240.12		Kim, Chang-Su et al.
3	<input checked="" type="checkbox"/>	US 20050058199 A1	20050317	39	Systems and methods for performing bit rate alteration for a video data stream	375/240.03	375/240.01; 375/240.24		Zhao, Lifeng et al.

Log  Delete  Print

CAP NUM

Best Available Copy